

ICSBEF FIVE-YEAR PLAN	
SAVANNAH RIVER (WASHINGTON SAFETY MANAGEMENT SOLUTIONS, LLC)	
<i>IDENTIFIER</i>	<i>DRAFT TITLE</i>
<i>FY-2005</i>	
PU-MET-FAST-044	Pu Metal Sphere with Different Metal+Polyethylene Reflectors (Table IIIA2 of LA-30067-MS)
PU-SOL-THERM-018	Pu-Gd Solution
HEU-COMP-INTER-007	HEU/Be Space Reactor
MIX-COMP-FAST-003	Reflected Polystyrene Moderated, Mixed Oxide Cubes
MIX-COMP-THERM-015	Reflected Polystyrene Moderated, Mixed Oxide Cubes with Fixed Poisons (SS, Borated SS, dep-U, Boral, Cd, Pb)
<i>FY-2006</i>	
SUB-HEU-MET-THERM-002	Subcritical (Exponential) SRS Fuel Assemblies (Mk XVIB and Mk XIIA)[UCNI]
SUB-LEU-MET-THERM-008	Subcritical (Exponential) SRS Fuel Assemblies (Mk V and Mk 15) 0.95 to 1.1% Enriched
<i>FY-2007</i>	
SUB-PU-MET-THERM-001	Arrays of Pu-Al alloy rods in H2O [UCNI]
	Others TBD
<i>FY-2008</i>	
	To Be Determined
<i>FY-2009</i>	
	To Be Determined